INFORMATION REPORT INFORMATION REPORT

CENTRAL INTELLIGENCE AGENCY

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CUBIECT		REPORT	2	25 X ′
SUBJECT	Tutow Airfield	DATE DISTR.	15 August 1955	
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DATE OF INFO.		REQUIREMENT	NO. RD	
PLACE ACQUIRED		REFERENCES	2	25 X 1
DATE ACQUIRED		This is UNEVALUATED	Information	
SOL	URCE EVALUATIONS ARE D	DEFINITIVE. APPRAISAL OF CONTENT		5X1

1. <u>General</u>:

Only final clearance work has been undertaken on this airfield project during the four weeks prior to the close of the reporting period. The numerous faults in the concrete runway have all been repaired, and all buildings have been completed and painted.

The airfield was accepted by the Soviet authorities on 10 April 1955, and a flying unit was rumored to be moving in on 1 May.

2. Fuel Installation:

An elementary ventilation system has been added to each of the 40 x 24,000 - liter fuel tanks located in the airfield fuel installation. Through the manhole-shaped cover of each cylindrical fuel tank a metal pipe about 30 cm in diameter, protrudes through the hatchway. Each pipe feeds into a similarly shaped central pipe which runs along the gap between the two rows of five tanks comprising each of the four beds in the depot. From this common pipe line protrudes a large ventilator tube, about four or five meters in height. No system of interlocking fuel pipes or any form of pumping equipment was installed on the installation prior to its being taken over by the Soviet authorities.

3. Munition Depot:

Work ceased on this site during mid-April, and the depot has been accepted and taken over by the Soviet authorities. Each of the three wooden storage sheds have been given a coat of black paint, and a layer of rubbery pitch-like substance, about five cm in thickness, has been uniformly laid over each of the interior concrete floors.

Three lightning conductors, each about 30 to 40 cm in length, have been fitted on the apex of the roof of each of the three sheds.

A triple-wire overhead electrical power system has been laid between this depot and the transformer located on the western side of the airfield fuel installation. An entire lighting system has been set up about three meters inside the

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25 YEAR RE-REVIEW

STATE	x	ARMY	x	NAVY	x	AIR	x	FBI	AEC	 T		
(Note: Washington distribution indicated by "X"; Field distribution by "#".)												

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	entire barbed-wire perimeter fence su head power grid from the airfield. T	Prounding this dans	mented to the accept					
	of the three storage sheds, each of whatsoever. Two hand operated water	which is completely bare and pumps have been constructed	her fittings in any without any lighting on the site.					
	A wooden watch tower has been built in high barbed-wire perimeter fence. All has been cleared and levell width and 15 to 20 cm in thickness, has the northeast corner of the airfield. and completely unguarded.	ed. A concrete road, about is been laid to connect this	re fence a strip, Five meters in					
4	Power Supply:							
	a. There is no main generator on the an overhead grid system consisting built transformer joining the fue on the southeastern side of the coverhead high-tension grid. A side east corner of the airfield.	ng of four heavy wires which el installation to a similar willage of Tutow, from where tand-by generator has been bu	connect the brick- transformer located it joins the local ilt in the north- 25X1					
	b. From the airfield transformer two	overhead power lines lead as	follows:					
	1. To the munition depot located 2. To the airfield control tower	northeast of the airfield.						
	c. A series of single insulated heavy below the surface to various point rench was dug out and the cable bottom. A normal rough domestic earth pushed back into the trench les is as follows:	about four cm in thickness)	all cases a Laid along the					
	1. Transformer to stand-by gener 2. Control tower to eastern point ground pipe lines beneath the 3. From stand-by generator to the 4. Circuit around the entire r 5. From the northern and southern platforms believed to be sites	of runway where there is a s runway. e northern perimeter of airfi unway, about 1.5 meters from n ends of the runway to the	eld. its outer edge.					
	There are numerous junction boxes loca	ated on the surface above thi	s underground					
5.	Aircraft Blast Pens:							
	No attempt was made at constructing the hard-stands on the airfield. Near the piles of prefabricated concrete section truck arrived on the airfield and come of the drivers stated that the concorns Doelln airfield.	is, but on 23 April a special	there were					
6.	Personnel:							
	a. At the close of the reporting perio from the Bau-Union Brandenburg enga	d there remained a total of a ged in the official cleaning	about 110 workers					
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and the loading of equipment onto trucks and railway cars . All workers had been given notice for transfer effective of 1 May.

- b. The only Soviet national remaining on the airfield at the close of the reporting period was a Soviet air force major.
- c. A party of 10 blue-uniformed Volkspolizei men arrived on 18 April to take over the security of the airfield.

7. Miscellaneous:

	About 70 of the workers still employed on the airfield have been notified that they are being transferred to Garz Airfield where a runway is to be constructed. The remainder of the Bau-Union Brandenburg detachment is to be transferred to Anklam where a nearby airfield is to be rebuilt.
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